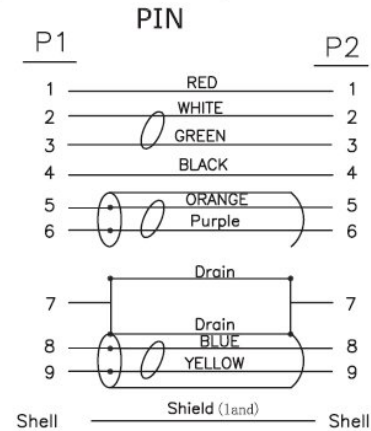


Testing Conditions

1. 100% of short circuit and open circuit test & dislocation
2. The insulation resistance: 10Mohm(MIN) DC 300V.
3. The conduction of impedance: 2ohm(MAX).



USB 3.0 AM TO B M Cable



11	Black heat shrinkable casing: 0.8 * 6 mm thin wall
10	Black heat shrinkable casing: 2.0 * 7 mm thin wall
9	45 p blue PVC material environmental protection
8	Transparent PE material environmental protection low density
7	USB 3.0 B (M) after welding line type nickel plated steel casing
6	USB 3.0 B (M) Iron shell plating before welding line
5	USB 3.0 B(M) 9PWelding line blue rubber core PIN needle gold-plated 5 u
4	USB 3.0 A(M) After weld line type nickel plating iron shell
3	USB 3.0 A (M) Iron shell plating before welding line.
2	USB 3.0 A(M) 9P Welding line blue rubber core PIN needle gold-plated 5 u.
1	UL2725 (28AWG*1P+EAM)*2C+(28AWG*1P+AL)+24AWG*2C+AEB 50%AL OD:5.5 USB 3.0 BLUE (PVC001-6008) MARKING :E342987 (UL) AWM STYLE 2725 80C 30V VW-1 SUPER HIGH SPEED USB Revision 3.0
NO	DESCRIPTION

TOLERANCE	TOLERANCE		ICOC U3-AB-XX-BL	
	INCHES	M/M	SCALE	NONE
.X	.015	.30	UNIT	MM
.XX	.010	.10	DATE	14.05.13
.XXX	.005	.05	DRAWING NO.:	REV. A
				1/2